Set S1	Items 11	Description HIM2 AND INSULIN
S2	143	INSULIN AND (AMPHIPHILIC? OR AMPHIPATHIC?)
s3	18	S2 AND (CONJUGAT? OR PEG OR PEGYLAT? OR POLYETHYLENEGLYCOL
	OR	GLYCOL?? OR POLYOXYETHYLENE OR OXYETHYLENE)
S4	10	(S1 OR S3) NOT (PY=2003 OR PY=2002 OR PC=US OR PC=EP OR PC-
	=W	0)
S 5	10	RD S4 (unique items)
?		RD S4 (unique items) B \55,5,379
		Gaelser 55
		12-24,2003

L	Hits	Search Text	DB	Time stamp
Number				
1	25	("him2" and insulin) or (insulin with	USPAT;	2003/12/24
		(amphiphilic\$ or amphipathic\$))	US-PGPUB	12:44
2	10	("him2" and insulin) or (insulin with	EPO; JPO;	2003/12/24
		(amphiphilic\$ or amphipathic\$))	DERWENT	12:44

Oschal U, C2

J30

(2-24-2003

L Number	Hits	Search Text	DB	Time stamp	
Number 5	1108	insulin with (conjugat\$ or peg or	USPAT;	2003/12/24	+
,	1100	pegylat\$ or polyethyleneglycol or	US-PGPUB	11:35	
		polyethylene adj glycol or	05 10105	11.55	
		polyexhylene adj glycor or polyoxyethylene\$)			
5	1701	(514/2,3,12,21;530/303,345,410;528/425;554	/DISDATES /587	1.25060807/E1103/26/19 622	6231
'	1701	and @pd>20030524	US-PGPUB	11:34	0237.0
7	4989	(conjugat\$ or peg or pegylat\$ or	USPAT;	2003/12/24	
	1505	polyethyleneglycol or polyethylene adj	US-PGPUB	11:36	
		glycol or polyoxyethylene\$ or	05 10102	11.30	
		oxyethylene\$) with (homogenous or			ľ
		homogeneous or monodispers\$ or uniform\$			
		or polydispers\$) and @pd>2030524			
3	397		USPAT;	2003/12/24	
·		polyethyleneglycol or polyethylene adj	US-PGPUB	11:46	
		glycol or polyoxyethylene\$ or	0.0.00	22.10	
		oxyethylene\$) with (homogenous or			
		homogeneous or monodispers\$ or uniform\$			
		or polydispers\$) and @pd>20030524			
)	56	(insulin with (conjugat\$ or peg or	USPAT;	2003/12/24	
		pegylat\$ or polyethyleneglycol or	US-PGPUB	11:36	
		polyethylene adj glycol or			
		polyoxyethylene\$ or oxyethylene\$)) and			
LO	1108	(1534/2n3w12h21c5ng/dgas;345,p4g;528/425;55	4 1 2 2 A T 5 6 2 / 5 8	72;050638//3621/32,4618,622	,623).
		pndy@pd\$20030524èthyleneglycol or	US-PGPUB	11:36	, ·
		polyethylene adj glycol or			
		polyoxyethylene\$ or oxyethylene\$)) and			
		@pd>2030524			
.1	231	(insulin with (conjugat\$ or peg or	USPAT;	2003/12/24	
İ		pegylat\$ or polyethyleneglycol or	US-PGPUB	11:37	
		polyethylene adj glycol or			
		polyoxyethylene\$ or oxyethylene\$)) and			
		@pd>20030524			
.2	231	((insulin with (conjugat\$ or peg or	USPAT;	2003/12/24	
		pegylat\$ or polyethyleneglycol or	US-PGPUB	11:37	
		polyethylene adj glycol or			
		polyoxyethylene\$ or oxyethylene\$)) and			
Ī		((514/2,3,12,21;530/303,345,410;528/425;55	4/227;562/58	7;568/613,618,622	,623).
_		and @pd>20030524)) or ((insulin with			
L3	383	(¢onnyggat\$omrppggomrppggyaat\$omr	USPAT;	2003/12/24	1
		polyethyleneglycol or polyethylene adj	US-PGPUB	11:47	
		glycol or polyoxyethylene\$ or			
		oxyethylene\$))wand @hdm@genous4pr			
		homogeneous or monodispers\$ or uniform\$			
		or polydispers\$) and @pd>20030524) not			
		((insulin with (conjugat\$ or peg or			
		pegylat\$ or polyethyleneglycol or			
		polyethylene adj glycol or			
		polyoxyethylene\$ or oxyethylene\$)) and @pd>2030524)			

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